COVID-19 Return to School Update 3/11/2021

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Reminders

- Please type your questions into the question box
 - We cannot respond to raised hands
- We can't answer:
 - Individual medical conditions/concerns about the vaccine
 - Questions about education funding, legal issues





Chandler USD – Hamilton HS POD

COVID-19 in Arizona and US



US COVID-19 Average Daily Case Rate in Last 7 Days, by State/Territory (cases per 100K)

ARIZONA

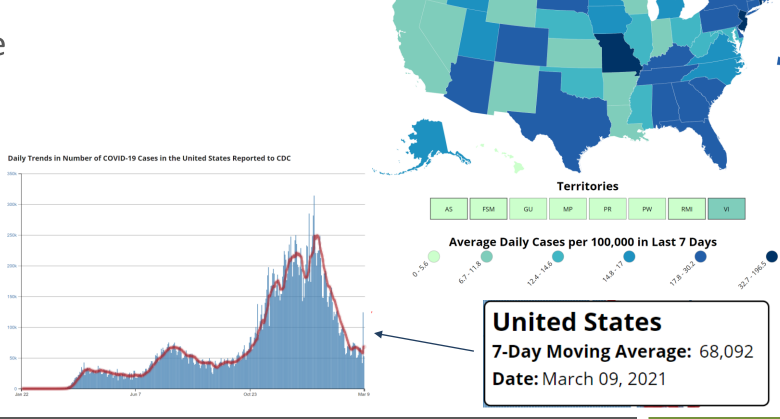
- 830,465 cases
 - Confirmed and probable
- 16,464 deaths

Data updated: 3/11/21

National Data from CDC

- 28,992,598 Total Cases
- 526,213 Total Deaths

Data updated: 3/10/21



3/11/2021

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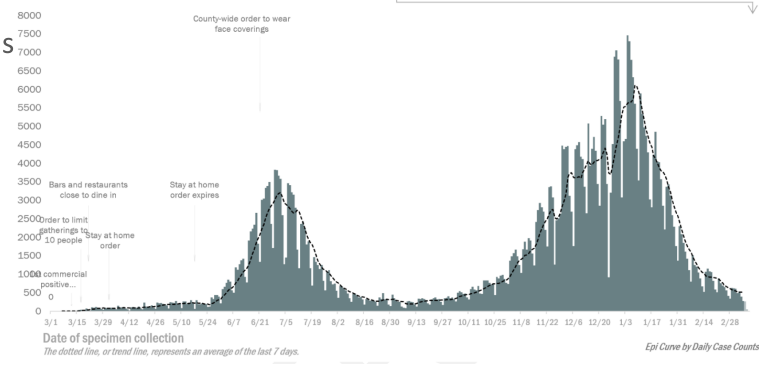
- 518,996 cases in Maricopa County
- 9,370 (2%) deaths
- 46 schools in open outbreak status 7000
 - 218 schools where outbreaks have resolved

Age group			
	0-19 years	84102	(16%)
	20-44 years	233058	(45%)
	45-64 years	138550	(27%)
	65+ years	62341	(12%)
	Unknown	945	(0%)

	0-19 years
	Total=84,102 (%)
Hospitalized	1,089 (1%)
ICU	55 (0%)
Died	11 (0%)

Maricopa County has received 518,996 confirmed and probable COVID-19 cases.

This number is likely to increase as there is a 3 day reporting delay from when specimens were collected.

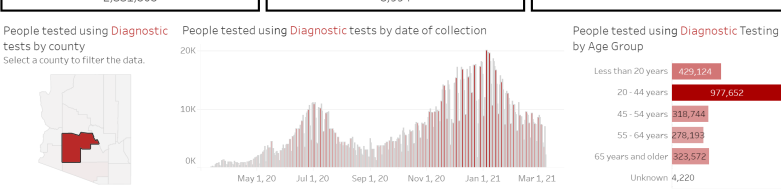


Data updated 3/10/21



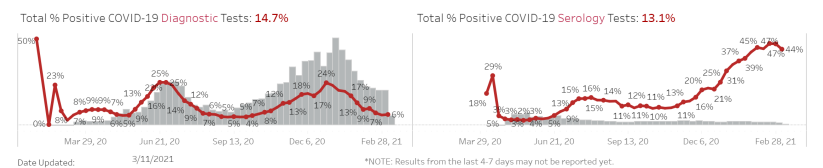






■ People tested for COVID-19 and ■ percent positive by week

Percent positive is the number of people with a positive result in Electronic Laboratory Reporting (ELR), out of all people with COVID-19 testing reported via ELR in AZ. Diagnostic tests include PCR



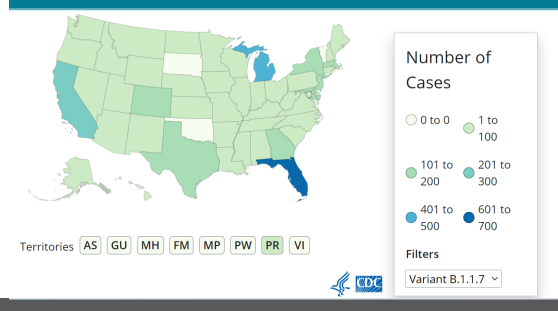
3/11/2021 Data updated 3/11/21 5



COVID-19 Variants - Updates

Variant	Reported Cases in US	Number of Jurisdictions Reporting
B.1.1.7	3283	49
B.1.351	91	21
P.1	15	9

Emerging Variant Cases in the United States*†



Still being studied:

- Whether variants cause worse disease
- How existing therapies work against variants
- How effective current vaccines are against variants

Arizona

B.1.17 Variant: 35

P.1. Variant: 0

B.1.351 Variant: 0

Updated 3/9/21





- E.O. 2021-04 Open for In-Person Learning heavily references CDC Guidance
- CDC based updates on <u>research and data</u> both from US and international groups looking at COVID-19 impact in schools
- Emphasis on adherence to all mitigation strategies



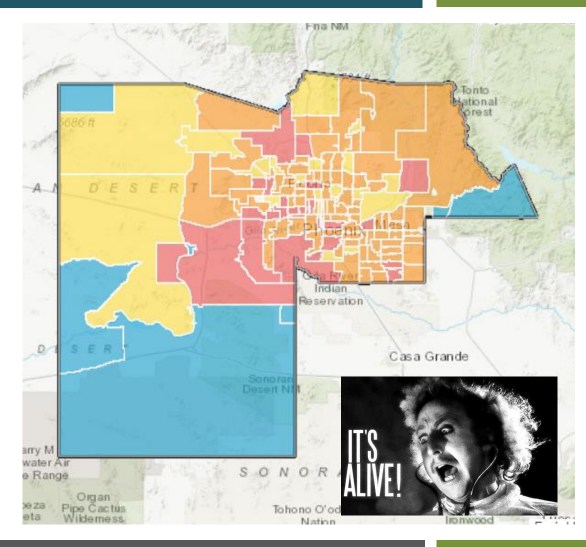


What's new

- Indicators and transmission levels (colors) match CDC and ADHS'
- Data is from prior full week

Per E.O. 2021-04, transmission is based upon **County-level data**

 Dashboard will still display district, city/town, and ZIP code level data



Monitoring indicators of community transmission



CDC Indicators and Thresholds for Community Transmission of COVID-19

Indicator	Low Transmission Blue	Moderate Transmission Yellow	Substantial Transmission Orange	High Transmission Red
Total new cases per 100,000 persons in the past 7 days	0-9	10-49	50-99	≥100
Percentage of NAATs (PCR) that are positive during the past 7 days	<5.0%	5.0%-7.9%	8.0%-9.9%	≥10.0%

COVID-19 School Benchmarks

Community Transmission By Arizona County

This guidance outlines recommendations for K-12 schools to prepare for and respond to community spread of COVID-19 based on CDC's K-12 <u>Operational Strategy</u> and <u>Indicators for Dynamic School Decision Making</u>, and Arizona Department of Education's <u>Roadman to Reopening Schools</u>. LEAs are encouraged to continue to partner with their <u>local health department</u>.

County	Case Rate	% Positivity	Transmission Level
Apache	Moderate	Low	Moderate
Cochise	Substantial	Moderate	Substantial
Coconino	High	Low	High
Gila	Moderate	Low	Moderate
Graham	Moderate	Moderate	Moderate
Greenlee	Substantial	Low	Substantial
La Paz	Substantial	Low	Substantial
Maricopa	Substantial	Low	Substantial
Mohave	Substantial	Moderate	Substantial
Navajo	Substantial	Moderate	Substantial
Pima	Substantial	Low	Substantial
Pinal	High	Moderate	High
Santa Cruz	Moderate	Low	Moderate
Yavapai	Moderate	Low	Moderate
Yuma	Moderate	Moderate	Moderate

For additional information & the schools dashboard, visit azhealth.gov/schoolsCOVID19.

Updated: 3/11/2021





- Consistent implementation of 5 key mitigation strategies
 - Universal and correct use of masks
 - Physical distancing
 - Handwashing and respiratory etiquette
 - Cleaning facilities
 - Conducting contact tracing, isolation, and quarantine in collaboration with MCDPH





- The most important thing is that everyone wear a well-fitting mask.
- A well-fitting mask should fit closely over your nose & mouth for it to be most effective.
- The better a mask fits, the more protection you have for yourself and those around you.







- Physical distancing of 6 feet or more, to the greatest extent possible.
- Middle and high schools can limit or cap inperson instruction when county community spread levels are substantial or high.
- Plan for and <u>monitor</u> distancing during lunch, passing periods, and beginning and end of day





Handwashing and respiratory etiquette

- Ensure hand sanitizer supply is sufficient
- Remind staff and students do NOT take your mask off to cough or sneeze
 - Have fresh masks available as replacements if needed
- Link to order supplies (district-level orders only, please) on a later slide





- CDC Guidance for Cleaning and Disinfecting Public Spaces...
 updated March 1st.
 - Emphasizes normal routine cleaning with soap and water
 - Disinfectant use further reduces the risk of spreading infection
 - Supplement cleaning and disinfection efforts with hand hygiene and avoiding touching eyes, nose, and mouth (masks help here!)
- CDC Ventilation recommendations updated February 26th
 - Bring in as much outdoor air as possible
 - Ensure HVAC settings are maximizing ventilation
 - Filter and/or clean the air in your school or childcare program
 - Open windows in transportation vehicles



Contact tracing, isolation & quarantine

The most challenging, yet incredibly important mitigation tools!

- Isolating people with symptoms consistent with COVID-19 and/or who have tested positive for COVID-19
- Quarantining close contacts of persons testing positive for COVID-19
- Contact tracing (within schools) to identify those close contacts
 And don't forget-
- Staying home if you don't feel well or have symptoms

Testing



- MCDPH does NOT recommend use of antigen testing (e.g. Binax NOW) for surveillance in asymptomatic persons.
- MCDPH does NOT recommend screening testing as a critical component of COVID-19 mitigation in school settings.
- For districts and schools considering surveillance testing, please consult with us (<u>SchoolHealth@maricopa.gov</u>).



On-Site Testing: BinaxNOW Antigen Test Kits

- Not recommended for "Screening" (testing asymptomatic, non-exposed people)
- Requires trained staff
- Requires a CLIA Waiver
- Requires reporting all positive AND negative test results with specified demographic information



Request PPE and Testing Kits

PPF

Personal Protective Equipment (PPE) requests can include N95 respirators, surgical masks, face shields, and isolation gowns.

If you are a Private Practice or Private Doctor's Office please go to the Maricopa County Medical Society for requesting PPE. <u>Click here for their Request Form</u>

Before submitting a PPE request you must prove that you have taken the following steps:

- Follow <u>CDC's guidance on optimizing PPE</u>
 Supplies.
- Reach out to multiple vendors. If vendors cannot supply your order, keep the documentation.
- Reach out to other partners in the area. Many jurisdictions are already sharing with each other.
- If you have completed these steps you can submit a healthcare order request through the link below.

COVID-19 Testing Kits

The CDC recommends using authorized nucleic acid or antigen detection assays that have received an FDA EUA to test persons **with** symptoms when there is a concern of potential COVID-19. Tests should be used in accordance with the authorized labeling; providers should be familiar with the tests' performance characteristics and limitations.

Before submitting a request for COVID-19 Testing Kits you must prove that you have taken the following steps:

- Review <u>CDC's Overview of Testing for SARS-CoV-</u>
 Please make sure you are testing in accordance with CDC guidelines.
- Reach out to multiple vendors. If vendors cannot supply your order, keep the documentation.
- Reach out to other partners in the area. Many jurisdictions are already sharing with each other.
- If you have completed these steps you can submit a healthcare order request through the link below.

New! CDC/MCDPH Guidance for Vaccinated



Who is fully vaccinated?

People

• A person is fully vaccinated if at least 2 weeks have passed after completing a COVID-19 vaccine series.

If you've been <u>fully vaccinated</u>:

- You can visit with other fully vaccinated people indoors <u>in non-healthcare settings</u> without wearing masks or practicing physical distancing.
- You can visit with unvaccinated people from <u>one other household</u>
 (for example, visiting with relatives who all live together) in a <u>non-healthcare</u> indoor setting, without masks, unless any of those people or anyone they live with has an <u>increased risk for severe illness from COVID-19</u>.
- If you've been around someone who has COVID-19, you do not need to quarantine or get tested <u>unless you have symptoms</u>.
 - However, if you live in a group setting (like a correctional or detention facility or group home) and are around someone who has COVID-19, you should still quarantine at home and get tested, even if you don't have symptoms.





COVID-19 Guidance for Fully Vaccinated People (Created 03/10/2021)

These are the first guidelines for people who have been fully vaccinated against COVID-19. As new data emerge, these guidelines may change based on community transmission and the proportion of people in the community who are vaccinated. This guidance document aligns with CDC's recommendations.

Who is fully vaccinated?

A person is fully vaccinated if:

- · They completed a COVID-19 vaccine series at least 2 weeks ago.
 - For a 2-dose vaccine series (e.g. Pfizer, Moderna), this means 2 weeks after the 2nd dose.
 - For a 1-dose vaccine series (e.g. Johnson & Johnson/Janssen), this means 2 weeks after the 1st/only
 dose.

People who are fully vaccinated should continue to:

- . Wear a well-fitting mask, physically distance, adhere to other prevention measures when:
 - In public.
 - Around unvaccinated people from more than one household.
 - Visiting with unvaccinated people who are at increased risk for severe illness from COVID-19.
 - Visiting with unvaccinated people who have an unvaccinated household member who is at <u>increased</u> risk for severe illness from COVID-19.
- Avoid medium- or large-sized in-person gatherings.
- Get tested for COVID-19 if they have any symptoms consistent with COVID-19.
- Follow all guidance issued by their employer, including any employer-based mask requirements.
- Follow CDC and health department <u>travel requirements and recommendations</u>

Now, people who are fully vaccinated:

- Can visit with other fully vaccinated people indoors in <u>non-healthcare</u> settings without wearing masks or practicing physical distancing.
- Can visit with unvaccinated people from one additional household who are not at https://might-nisk.for.severe illness-from COVID-19 indoors in non-healthcare settings without wearing masks or practicing physical distancing.
- Do not need to <u>quarantine at home</u> or get tested for COVID-19 after a known exposure to COVID-19 as long as





People who are fully vaccinated should continue to:

- Wear a well-fitting mask, physically distance, adhere to other prevention measures when:
 - In public.
 - Around unvaccinated people from more than one household.
 - Visiting with unvaccinated people who are at <u>increased risk for severe illness from COVID-19</u>.
 - Visiting with unvaccinated people who have an unvaccinated household member who is at increased risk for severe illness from COVID-19.
- Avoid medium- or large-sized in-person gatherings.
- Get tested for COVID-19 if they have any <u>symptoms consistent with COVID-19</u>.
- Follow all guidance issued by their employer, including any employer-based mask requirements.
- Follow CDC and health department <u>travel requirements and recommendations</u>.





- You can gather indoors with fully vaccinated people without wearing a mask – means
 - EVERYONE should be fully vaccinated
- Does not apply to people with immunity from previous infection <u>unless</u> they were subsequently fully vaccinated

3/11/2021 20

FAQs



What are the special exceptions for persons who had COVID-19 within the last 3 months?

- Remember this only applies to persons who have tested positive for COVID-19 per PCR or antigen test within the last 3 months
 - Identified as a close contact (exposed to COVID-19): do NOT need to quarantine
 - Test positive for COVID-19 again: do NOT need to repeat the COVID-19 isolation period. They should, however, follow existing illness policies

How to address cough, sneezing, or congestion that could be COVID-19 or seasonal allergies?

- If any staff or student develops any symptoms consistent with COVID-19 or any respiratory symptom that is not known to be a part of a chronic condition (i.e., asthma, seasonal allergies), they should:
 - Be separated from other staff/ students and excluded from the facility as soon as a possible;
 - Remain excluded from the facility until they have completed the isolation period outlined in the MCDPH Home Isolation Guidance

Who is recommended to wear a mask?

- Anyone older than 2 years old
- Persons who can remove a mask, when needed, without help
 - Persons who are unconscious, incapacitated or having trouble breathing should not wear a mask

Vaccination



- Prioritized vaccine (1st and 2nd doses) will have been made available to district, charter school, and child care staff by March 28th.
- Staff that has not yet been vaccinated will continue to be eligible, but will not continue to be prioritized above other eligible population groups.
- Janssen (J&J) vaccine is prioritized for front-line essential workers (may not be available for K-12 education/childcare)
 - Supplies are extremely limited at this time



Arizona COVID-19 Vaccine Prioritization*



Frontline Essential Workers°

MARCH 2021 - SUMMER 2021

- Food and agriculture
- Grocery store, convenience store, and carniceria workers
- U.S. Postal Service
- Manufacturing workers
- Public transit workers, including buses, Light Rail, Uber, Lyft, taxis, and rideshare
- State and local government workers
- Funeral home workers

Phase 1A & Prioritized 1B Groups

Vaccination will continue for groups previously listed under Phase 1A and Prioritized Phase 1B:

- Healthcare Workers & Healthcare Support Occupations
- Emergency Medical Services Workers
- Long-Term Care Facility Staff & Residents
- Education & Childcare Workers
- Protective Services Occupations
- Adults 65 and Older



*Distribution groups and timelines of phases shown are tentative. Local allocators may further subprioritize in each guidance recommendations, FDA approval of vaccines, and vaccine allocation/availability.

se based on vaccine supply. This information is subject to change due to future <u>vaccine distribution</u>

emand in current group.

futies performed onsite and involve being in close proximity (<6 feet) to public or coworkers. List may

Revised March 1, 2021

MCDPH is currently working with Business and Organization POCs from each of these Essential Worker communities to develop provider partnerships and schedule events

^{**}Local jurisdictions may transition to a younger age group based on ≥55% of current age group covered OR decrease

*Defined by <u>ACIP</u> as subset of essential workers at highest risk for work-related exposure due to required work-related vary by local jurisdiction.

State vs. County: Focus populations for Vaccinations





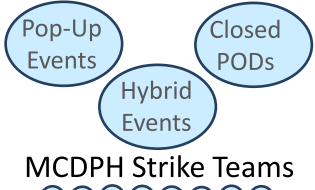
Large PODs

Fed Strike Teams

- Healthcare
- EMS
- Law Enforcement/Security/Corrections
- Educators, School Staff & Childcare Staff
- Adults 55+

Pharmacy Partnerships





- LTCFs
- 55+
- K-12 School Staff & Childcare Staff
- Law Enforcement/Security/Corrections
- Frontline Essential Workers



Maricopa.gov/COVID19Vaccine



- Almost 805,000 Maricopa County residents have been vaccinated with at least one dose of COVID-19 vaccine. That is almost 20% of all Maricopa County residents and 23% of all adult Maricopa County residents (15+ years).
- In the last week, Maricopa County residents have received an average of about **25,000** doses of vaccine per day.
- Over half of the Maricopa County residents who have received one dose of COVID-19 vaccine have now been fully vaccinated with 2 doses of vaccine.
- More than 2/3 of those vaccinated in Maricopa County are 55 years or older.
- For the age groups of 55 years and older:
 - 69% of those 75+ have received at least one dose of vaccine.
 - 60% of those 65-74 have received at least one dose of vaccine.
 - Almost 25% of those 55-64 have received at least one dose of vaccine.

3/11/2021 Data updated 3/3/21 25

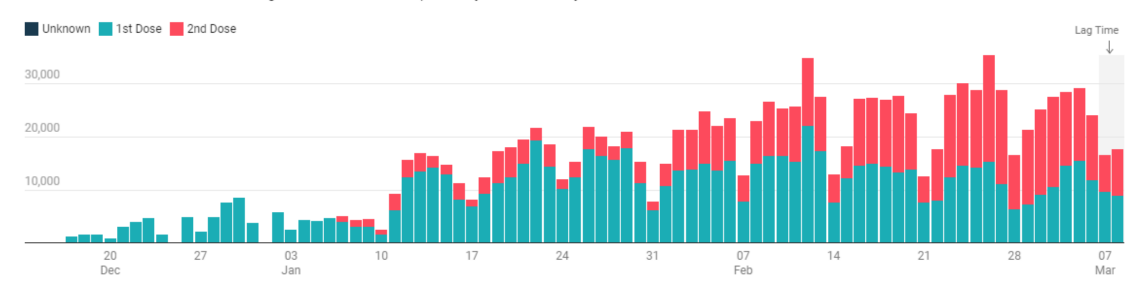




- Maricopa.gov/COVID19VaccineData
- Also, data by age group, race, ethnicity, maps

COVID-19 Vaccines Doses Administered to Maricopa County Residents By Day

Doses administered are those that have gone into arms of Maricopa County residents at any vaccine administration site.



COVID-19 Vaccines

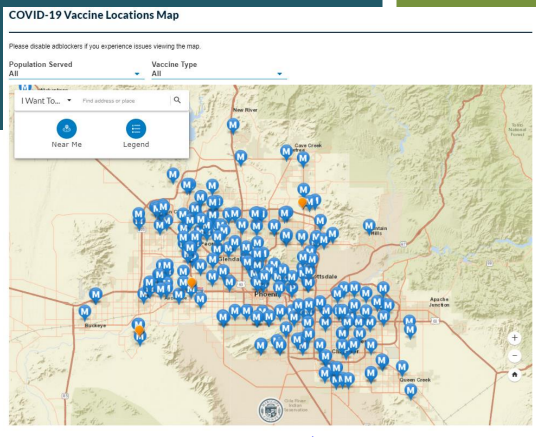


Johnson Johnson

- 34,000 doses of Janssen (J&J) vaccine received, planned for frontline essential workers
- Very limited Moderna supply, prioritizing 2nd dose appointments
- Expansion of federal supply of vaccine to retail pharmacies and federally qualified health centers
- All authorized vaccines enrolling individuals 12+ in clinical trials

Vaccination Sites

- MCDPH PODs
 - Banner Fairgrounds (Central)
 - Banner Del Web (NW) closing 3/18
 - Abrazo West (SW) closing 3/19
 - Grand Canyon University
 - Midwestern University



Maricopa.gov/COVID19VaccineLocations

- Arizona PODs: State Farm Stadium, Phx Municipal Stadium, CGCC
- Retail Pharmacy Planning on-site vaccination and events
- FQHC and other private practices
- Additional Maricopa County Pop-Up Events added each week





MARICOPA COUNTY

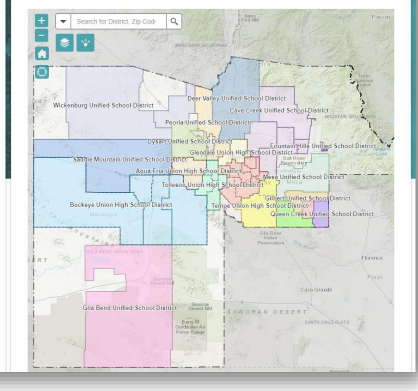
I Want To... Services Departments

Search

· Contact the district for details including when and where vaccination sites will be and how to register.

Missed Your Shot? Get Added to Wait List

If you work in any of the following districts, you may have been unable to attend the vaccine event they hosted previously: Phoenix Union High School District, Chandler Unified, Tolleson Union High School District, Agua Fria Union High School District, Agua Fria Union High School District, Agua Fria Union High School District, Deer Valley Unified, Saddle Mountain, Cave Creek Unified, Scottsdale Unified, Fountain Hills Unified, Paradise Valley Unified, Wickenburg Unified, Glendale Union High School District, Higley Unified School District, Gilbert Public Schools and Queen Creek Unified School District. If you work in the footprint of any of those districts and were unable to attend their vaccine event, you should add your name to this waiting list to receive information about future events in other districts. If appointment slots are available, you will be emailed 24-48 hours before the event to register to receive your vaccine.



Maricopa.gov/COVID19VaccineSchools

- Recent update to the website
- Added information on Waitlist signups
- Dates updated for 2nd Dose events

Second Dose Events

Appointments are required for these events.

Find a vaccine event you are eligible for in the table below? Contact the Host District to register!

- Most events occur from 9-5pm. Contact the district to confirm times and schedule your appointment.
- . We highly encourage you to go to the same location for your second dose as you went to for your first dose.

Data	Hand Bloddet	Landing
Date	Host District	Location
Friday, February 26	Phoenix Union	Carl Hayden High School
Friday, February 26	Phoenix Union	Central High
Friday, February 26	Phoenix Union	Maryvale High
Friday, February 26	Phoenix Union	Cesar Chavez High
Friday, February 26	Tolleson	Tolleson City Hall
Friday, February 26	Wickenburg	Wickenburg High
Saturday, February 27	Phoenix Union	Carl Hayden High School
Saturday, February 27	Phoenix Union	Central High
Saturday, February 27	Phoenix Union	Maryvale High
Saturday, February 27	Phoenix Union	Cesar Chavez High
Saturday, February 27	Tolleson	Tolleson City Hall
Saturday, March 6	Chandler Unified	Hamilton High
Saturday, March 6	Chandler Unified	Perry High
Saturday, March 6	<u>Buckeye</u>	Youngker High
Friday, March 12	<u>Deer Valley</u>	Barry Goldwater
Friday March 19	Deer Valley	Roulder Creek



Y

County School/Childcare PODs

- All 1st dose PODs were completed last week!
 - More than 49,000 total vaccines administered so far to School & Childcare workers*
 - Of those, over 18,000 2nd doses administered
- Staff can still go to any Large-POD site BUT will get Pfizer vaccine
 - If School/Childcare staff need a 2nd Dose of Pfizer, they can use this link to be notified of available appointments
 - https://www.surveymonkey.com/r/Dose2MaricopaEd
- Moderna Vaccine for a majority of events
- Available to all public, private and charter schools as well as childcare staff
- Those who went to a regional POD cannot get 2nd dose at school POD
 - Different Vaccine manufacturer
 - Everyone must return to the same POD they received their 1st dose for their 2nd dose.
 - If you are unable to make it to the same POD, you can move to the <u>following</u> week

^{*}Vaccine numbers do not include those vaccinated at large-PODs



K-12 Staff and Childcare 1st Doses Complete!

Return to the <u>same POD</u> you received your 1st dose for your 2nd dose (**)



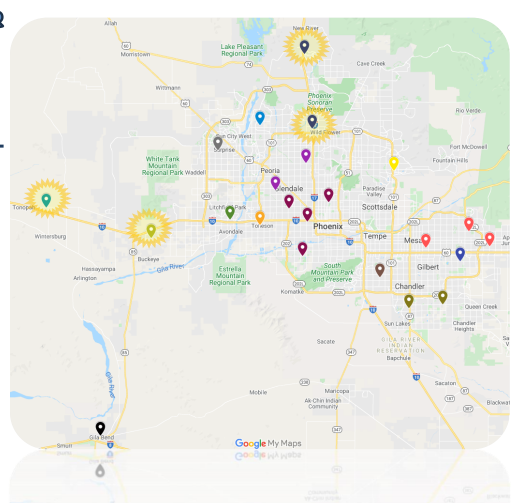
- Maryvale HS
- Central HS
- Cesar Chavez HS
- Carl Hayden HS
- Tolleson Union HS
- Wickenburg
- Perry HS Comp
- Hamilton HS
- Youngker HS
- Barry Goldwater HS
- **Boulder Creek HS**
- Tonopah Valley HS



- Gila Bend Next Week
- Independence HS
- Moon Valley HS
- Highland HS
- Liberty HS (Peoria)
- **Dysart USD**
- Corona del Sol HS
- Scottsdale Upcoming
- Paradise Valley
- Cave Creek
- Fountain Hills

Missed your School POD?

https://survey.alchemer.com/s3/6167214/Closed -School-POD-Waiting-List-Survey





K-12 Staff and Childcare 2nd Dose Events





3/12	Deer Valley USD	Barry Goldwater HS
3/12	Deer Valley USD	Boulder Creek HS
3/13	Gila Bend	Gila Bend 9/11 Park
3/6	Chandler USD	Hamilton HS
3/6	Chandler USD	Perry HS
2/26-27 2/26-27 2/26-27	Phoenix USD Phoenix USD Phoenix USD Tolleson USD Wickenburg/Nadaburg	Central HS Maryvale HS Cesar Chavez HS Tolleson City Hall Wickenburg HS
	Phoenix USD	

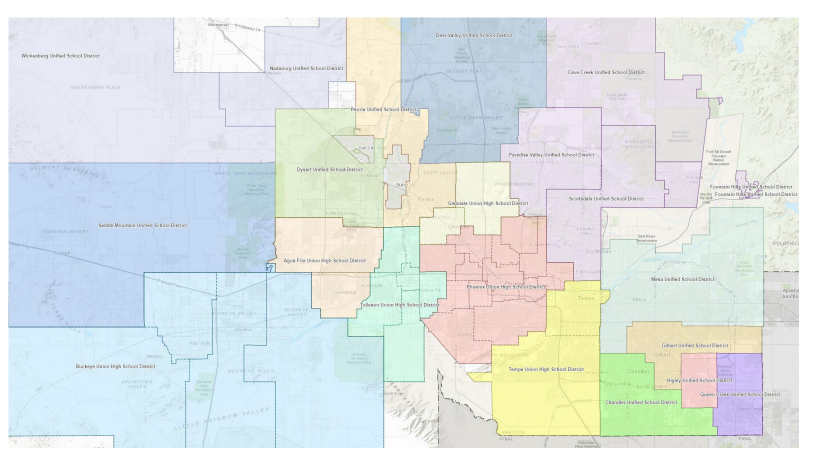
3/14 3/14	Saddle Mt USD Buckeye USD	Tonopah Valley HS Youngker HS
3/20-21 3/20 3/20	Gilbert/Higley/Queen Creek Glendale USD Glendale USD	Highland HS Moon Valley HS Independence HS
3/26-28	Tempe/Mesa USD Peoria USD Dysart USD	Corona del Sol HS Liberty HS Dysart USD District Office





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Jillian.Fulton@husd.org
namiller@mpsaz.org
sduguid@pusd11.net
rivas-reyes@phoenixunion.org
snance@qcusd.org
DSalce@dphx.org
paul.tighe@smusd90.org
smcdonald@tuhsd.k12.az.us
derek.fahleson@tuhsd.org

Wickenburg Unified



Please work with your local districts to coordinate with these POCs

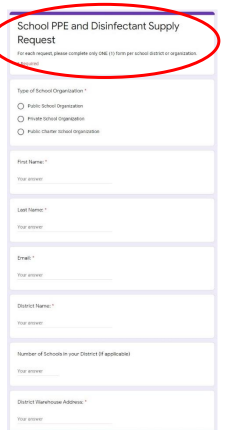
Ishurts@wusd9.org



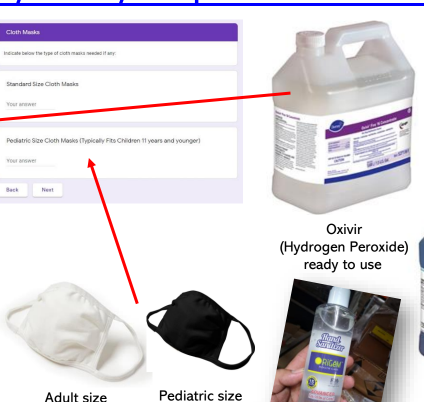
School PPE, Cloth mask & Disinfectant Request

To request Hand Sanitizer, Cleaning Supplies or PPE, fill out a request:

https://www.maricopa.gov/5585/Request-Resources#school



irex II (Quaternary Ammonium - Based) - Request is with water for up to 256 Galloss (1:256 Dilution) Unichting <u>uitdisease com/en/eroduct-</u> tallocationsechings. 255-one-stre-disinfectant ciraner-satisfectorint. 44:24 fill your organization be able to pick-up this order or will you require delivery. * Pick-up Delivery there anything you would like us to know?	Disinfectant (CDC Ap	pproved for COVID-19)
Galion Ready-to-use Link: https://diversev.com/en/product-catalogua/coniv-ho-rito-101104467 pur answer irex II (Quaternary Ammonium- Based) - Request as with water for up to 256 Galions (1:256 Dilution) Link: https://dipersev.com/en/endeduct- talogua/vires-III-255-one-steo-disinfectant-cisaner-and-deoddrant-54334. Will your organization be able to pick-up this order or will you require delivery. * Pick-up Delivery there anything you would like us to know? pur answer tatement of Responsibility: My organization accepts responsibility for the upplies that may be issued and will distribute to them as needed. This is a one- me delivery with no expectation to return remaining supplies or reimburse laricopa County Department of Public Health. My organization is not being harged for these supplies contained in this order form only. As a result, I cannot harge dients/patients for the use of these supplies. By clicking "Yes" you	dicate below if any disinfe	ctant needed:
irex II (Quaternary Ammonium- Based) - Request is with water for up to 256 Gallons (1256 District) Link https://districts.com/en/product- talloose/virex-is25-one-stee-disinfectant-cleaner-and-deodorant-54934 fill your organization be able to pickup this order or will you require delivery. * Pick-up Delivery there anything you would like us to know? pur answer tatement of Responsibility: My organization accepts responsibility for the upplies that may be issued and will distribute to them as peeded. This is a one- med delivery when the expectation of Public Health. My organization is not being haringed for these supplies contained in this order form only. As a result, I cannot harge dients/patients for the use of these supplies. By clicking "Yes" you harge dients/patients for the use of these supplies. By clicking "Yes" you		
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Virex II (Quat Ammonium) 1:256 dilution

Check for updates and FAQs!



https://www.maricopa.gov/5493/K-12-Schools-and-Childcare-Facilities

FAQs for Parents/Caregivers

If you have questions not answered in the FAQs provided below, please Contact Us.

COVID-19 OVERVIEW

See our COVID-19 main FAQs for general information about COVID-19

WEARING FACE MASKS

- + Does my child have to wear a face covering to attend school in person?
- + What type of face mask should my child wear when returning to school?
- + How often should I wash my child's face covering?
- + How do I prepare my child for wearing a mask at school all day?
- + Who should not wear a mask?
- + What are appropriate alternatives to wearing masks?
- + Can my child wear a plastic face shield to school instead of a mask?
- + Our family needs assistance with getting face masks for our children. Where can I find help?

RE-OPENING AND RE-CLOSING SCHOOLS

+ Once my child's school meets the recommended benchmarks, can they re-open?

NEWS for 3/4/21:

MCDPH was prepared to release an updated School Dashboard reflective of CDC's community transmission levels and associated recommended learning modes today; however, due to changes in the data time period included in the ADHS school dashboard and in light of Executive Order 2021-4 issued March 3rd, today's map and corresponding pop-up reports will not be updated.

We request that you review the ADHS School Dashboard at this time.

We will update our School Dashboard and webpage content to align with that of ADHS as soon as possible. Sorry for any inconvenience.

- Email us:
 - COVID19Vaccine@maricopa.gov
 - •SchoolHealth@maricopa.gov
- •Website https://www.maricopa.gov/5460/Coronavirus-Disease-2019